Claims

- 1. A method for manufacturing a light guide, in particular a backlighting or frontlighting light guide for user interfaces of electronic devices, wherein an light guiding substrate is provided as a foil, and wherein diffractive gratings are embossed on at least one side of said foil by rolling.
- 2. The method of claim 1, wherein said diffractive gratings are embossed into said foil in a continuous pattern.
- 3. The method of any one of claims 1 or 2, wherein said foil is provided for rolling continuously from a bobbin.
- 4. The method of any one of claims 1 to 3, wherein additional optical films are partially laminated onto said embossed foil after said rolling.
- 5. The method of claim 4, wherein said additional optical films are provided for lamination continuously from a bobbin.
- 6. The method of one of claims 4 or 5, wherein said additional optical films are partially laminated onto said embossed foil by heating and/or glueing.

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- 7. The method of any one of claim 4 to 6, wherein said optical films are laminated onto said foil at least partially along the outer edges of said foil.
- 8. The method of any one of claims 4 to 7, wherein said optical films are laminated onto said foil at least partially at corners of segments of said foil.
- 9. The method of any one of claims 1 to 8, wherein said lamination includes laminating additional optical films onto at least one side of said foil.
- 10. The method of any one of claims 1 to 9, wherein first optical films are laminated onto a first side of said foil.
- 11. The method of claim 10, wherein said first optical films are diffuser films and/or brightness enhancement films.
- 12. The method of any one of claims 1 to 11, wherein second optical films are laminated onto a second side of said foil.
- 13. The method of claim 12, wherein said second optical film is a reflector film.
- 14. The method of any one of claims 1 to 13, wherein individual light guides are separated from said foil by stamping or cutting.

- 15. The method of any one of claims 1 to 14, wherein individual light guides are separated from said foil during lamination.
- 16. The method of any one of claims 1 to 15, wherein diffractive in-coupling gratings are embossed into said foil by said rolling, so as to provide coupling in of light from lighting elements lighting at a certain angular distribution to said surface of said foil into said foil.
- 17. The method of claim 16, wherein through holes are cut out of at least one of said optical films at positions of said diffractive in-coupling gratings during segmentation of said light guides.
- 18. The method of any one of claims 1 to 17, wherein through holes are cut out of at least parts of individual light guides at positions where side firing lighting elements are to be positioned, to enable in-coupling of light into said light guide by side firing lighting elements.
- 19. The method of any one of claims 1 to 18, wherein said foil is rolled at a speed between 0,1 100 m/min.
- 20. The method of any one of claims 1 to 19, wherein said gratings are embossed by rotogravure offset or flexo-printing.
- 21. The method of any one of claims 1 to 20, wherein the height of said gratings is between 0,1 to 1 μm .

- 22. The method of any one of claims 1 to 21, wherein said foil and/or said optical films comprise at least one of the materials Polycarbonate (PC), Polymethylacrylate (PMMA), Polyvinylchloride (PVC), Polyethylene (PE), Polyethyleneterephthalate (PET), or thermoplastic Polyester.
- 23. The method of any one of claims 1 to 22, wherein said foil and/or said optical films have a refractive index between 1,3 and 1,8.
- 24. The method of any one of claims 1 to 23, wherein a rolling temperature is adjusted to allow embossing said gratings into said foil at rolling speed.
- 25. The method of any one of claims 1 to 24, wherein said diffractive gratings are embossed into parts of said foil and wherein electronic and/or opto-electronic components are printed onto parts of said foil.
- 26. The method of claim 25, wherein said electronic and/or opto-electronic components are printed onto said foil by an additional rolling process and/or an additional printing process.
- 27. The method of any one of claims 1 to 26, wherein parts of said foil are extended to be used as means for transporting optical signals and/or light to out-coupling elements.
- 28. An apparatus for manufacturing a light guide, in particular a backlighting or frontlighting light

guide for user interfaces of electronic devices, comprising:

first supply means providing a light guiding substrate as a foil, and rolling means for embossing diffractive gratings on at least one side of said foil.

- 29. The apparatus of claim 28, with a bobbin providing said foil substantially continuously.
- 30. The apparatus of one of claims 28 or 29, with lamination means laminating additional optical films onto said embossed foil after rolling.
- 31. The apparatus of any one of claims 28 to 30, with second and/or third supply means providing said additional optical films on either side of said foil.
- 32. The apparatus of any one of claims 28 to 31, with cutting means cutting individual light guides of said foil after laminating said foil with said additional optical films.
- 33. The apparatus of any one of claims 28 to 32, with stamping means stamping individual light guides of said foil after laminating said foil with said additional optical films.
- 34. The apparatus of any one of claims 28 to 33, wherein said cutting means or said stamping means are integrated within said lamination means, segmenting said foil during lamination.

- 35. The apparatus of any one of claims 28 to 34, wherein said rolling means provide areas of diffractive grating patterns onto said foil.
- 36. A system for manufacturing a light guide, in particular a backlighting or frontlighting light guide for user interfaces of electronic devices, in particular with an apparatus according to any one of claims 19 to 27 comprising: supply means providing a light guiding substrate as a foil, and rolling means for embossing diffractive gratings on at least one side of said foils.
- 37. A light guide, in particular a backlighting or frontlighting light guide for user interfaces of electronic devices, manufactured by embossing diffractive gratings on at least one side of a foil of light guiding substrate by rolling, in particular according to a method of any one of claims 1 to 19.
- 38. The light guide of claim 37, manufactured by laminating additional optical films on at least one side of said foil.
- 39. The light guide of any one of claims 37 or 38, with optical films laminated at least along outer edges and/or at corners of segments of said foil.
- 40. The light guide of any one of claims 37 to 39, with through holes in at least one of said additional optical films for in-coupling of light into said light guide from lighting elements lighting at a

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certain angle distribution to said surface of said foil into said foil.

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- 41. The light guide of any one of claims 37 to 40, with through holes cut out of said foil and/or said films at positions where side firing lighting elements are to be positioned to enable in-coupling of light into said light guide by side firing lighting elements.
- 42. Mobile communications equipment comprising a light guide according to any one of claims 37 to 41.